

## MBM 352S Professional Air Suction Folder

MAFOLD352S

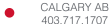
The 352S Air Suction folder from MBM is the industry benchmark for fast paper folders. The 352S is fast, versatile and easy to use. The variable speed and has a powered exit conveyer belt. The 352S performs cross folds and has slitting, scoring, and perforating attachments. This folder will easily fold sheets from 2" x 2-3/4" up to 12-5/8" X 17-3/4". The feed tray will hold up to 450 sheets and will fold up to 30,000 sheets/hr.



Top-Loading Paper Feed

A top-loading paper feeder allows for continuous folding of your documents.







VANCOUVER BC 604.574.9508



— From Bindings to Branding

## **MBM 352S**

Professional Air Suction Folder

## **Features**

- Air suction paper feed
- Adjusts in seconds for standard and custom folds
- Needle bearings for high speed production
- Polyurethane foam rollers eliminate the need for fold roller pressure settings
- 2 Fold plates
- Bottom-feed, top-loading design for continuous reloading and dependable sheet separation
- Turbine blower fully enclosed for quiet operation
- Optional extended delivery system, crossfold for right-angle folding, and slitting, scoring, and perforating attachments
- UL and C UL approved

SPECS	
Feed System	Bottom Feed, Adj. Air Suction
Folding Speed	30,000 sheets/ hr
Paper Size	3%" x 4¾" to 12%" x 17¾"
Paper Weight	13 - 110 lbs
Feed Tray Cap.	450 sheets
Various Stock	Yes
Programmability	6 standard folds
Exit Conveyor	Manual Set Rollers
Skew & Micro Adjust Dials	Yes
Accessories	Perforator, Scorer, Slitter, Crossfold
Dimensions	221/4" x 511/4" x 431/2"
Weight	312 lbs
Electrical Req.	115 V / 60 Hz
4	



Half Fold Single Page -Center Fold



**Letter Fold** 6-page std, C-Fold, Letter, Trifold, Barrel



**Z Fold** Accordion Fold



Double Parallel Parallel Fold



Engineering Half Accordion



Gate Fold
Brochure Fold,
6 Page Standard

HALIFAX NS 902.477.0382



MONTREAL QC 514.694.7741



OTTAWA ON 613.744.7004



TORONTO ON 416.285.7044



CALGARY AB 403.717.1707



VANCOUVER BC 604.574.9508